

SEM-determined cumulative breakthrough curves of distribution of thicknesses

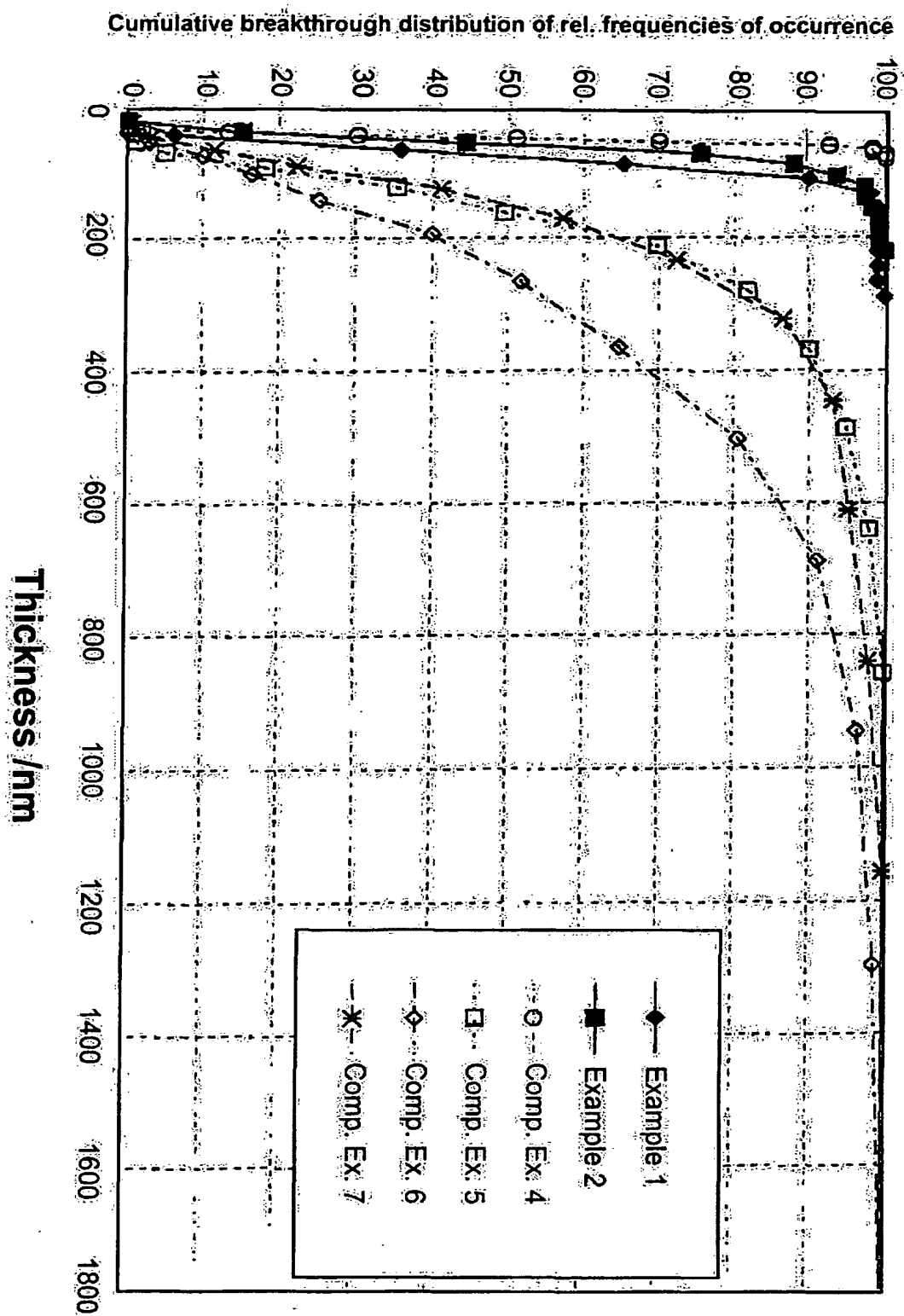


Fig. 1a

**SEM-determined cumulative breakthrough curves
of distribution of thicknesses
Small thickness scale**

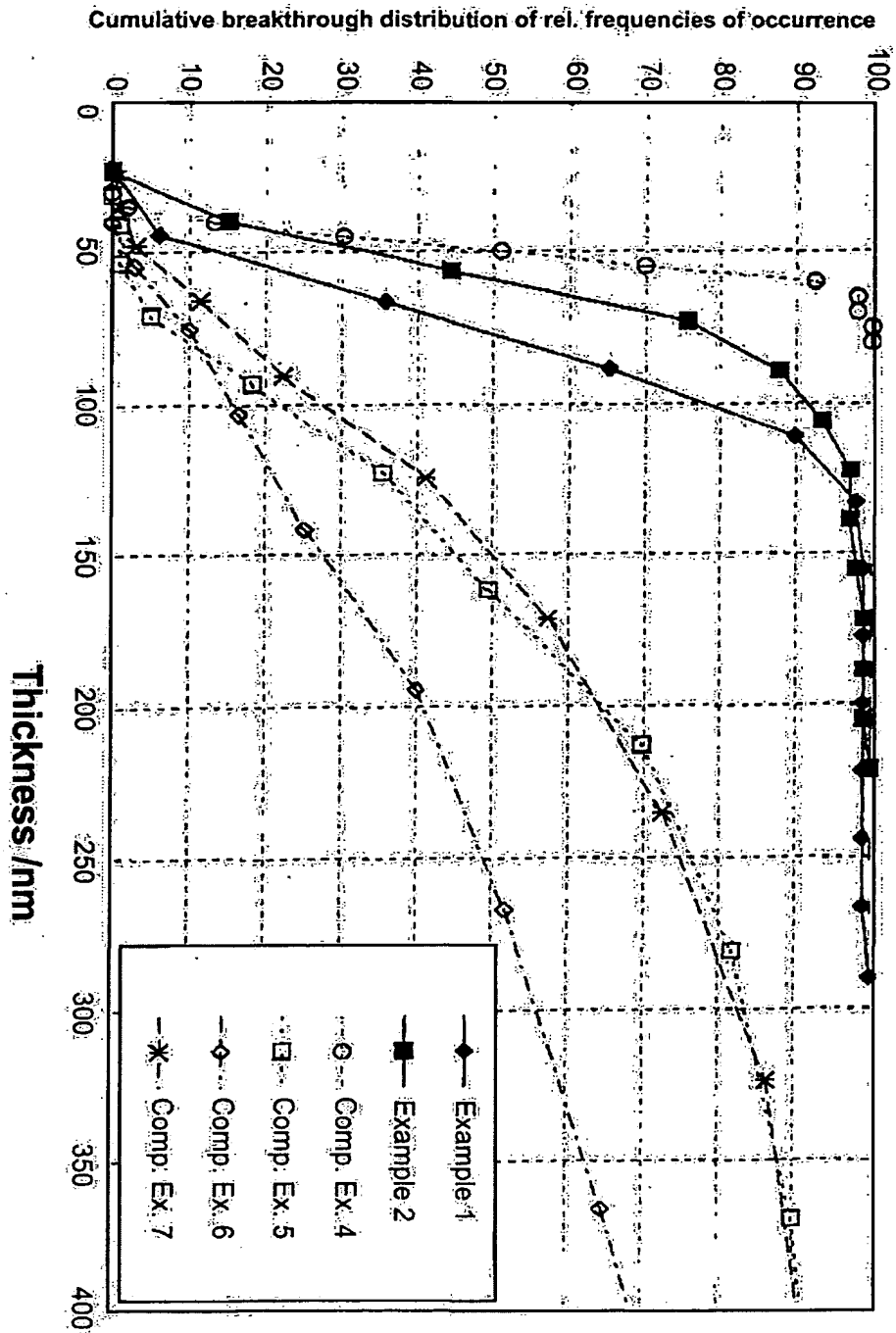


Fig. 1b

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Optical covering capacity at 110° in nitrocellulose lacquer
at various pigmentation levels

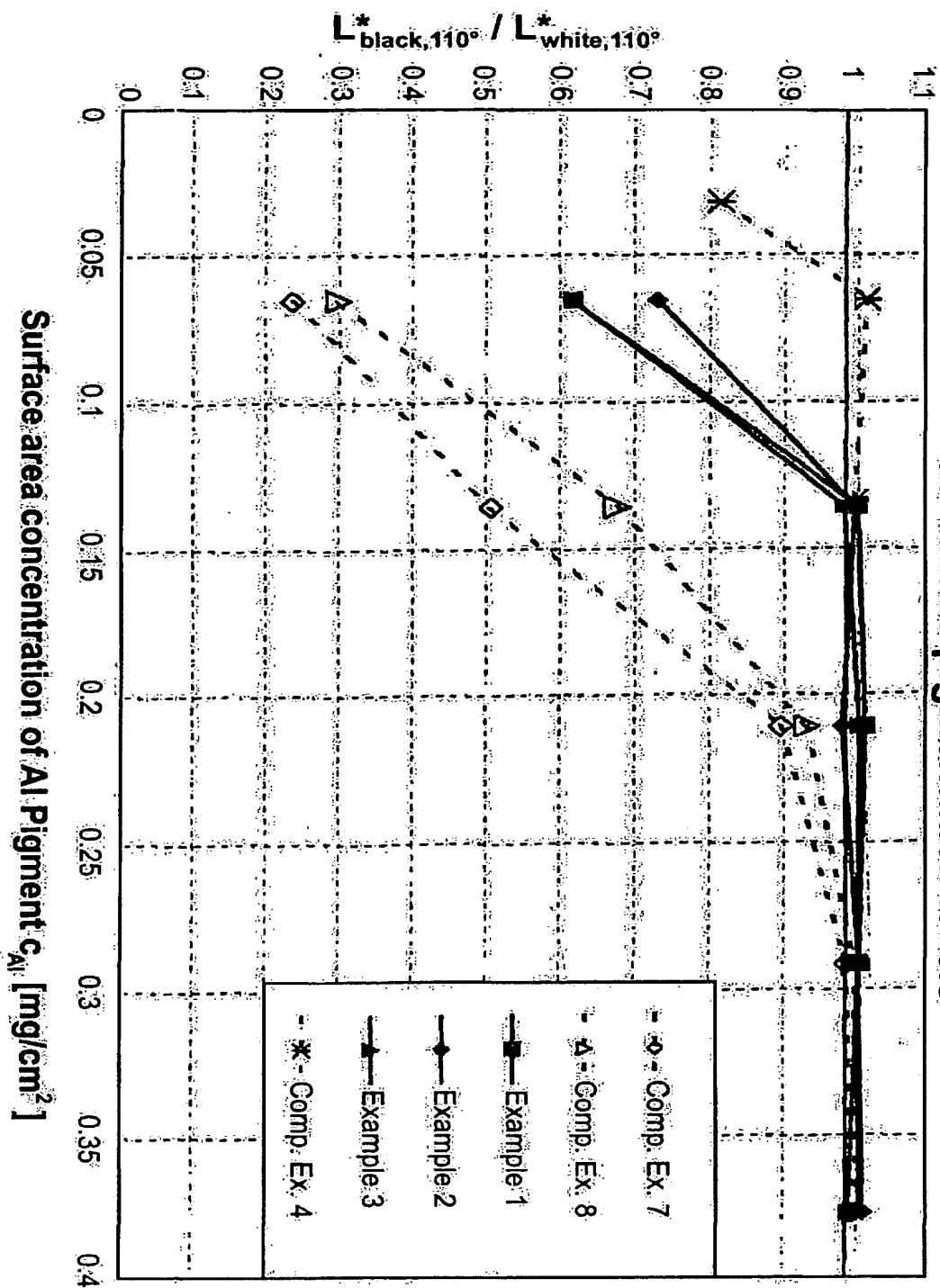


Fig. 2

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Gloss measurements in nitrocellulose lacquer at various pigmentation levels

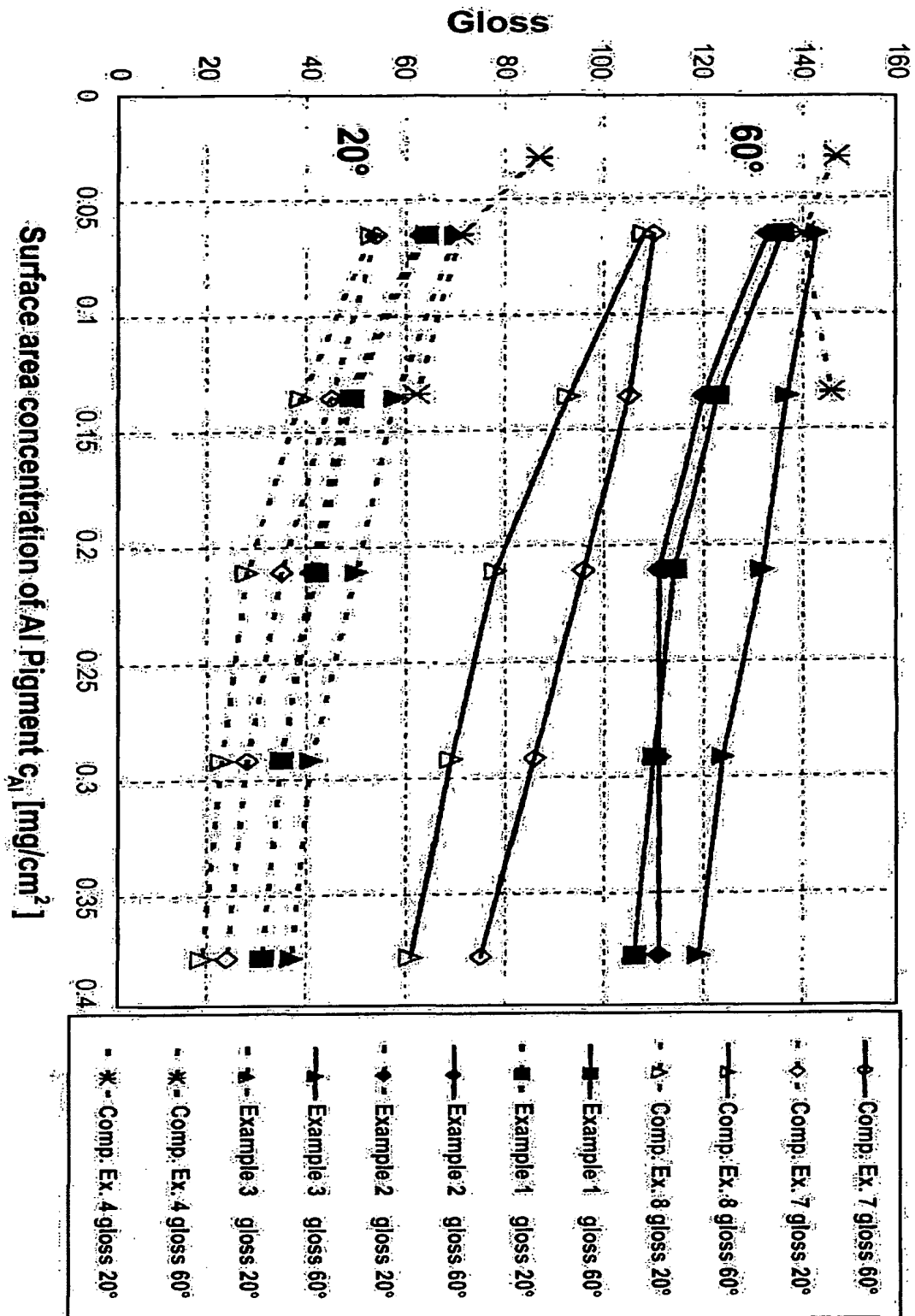
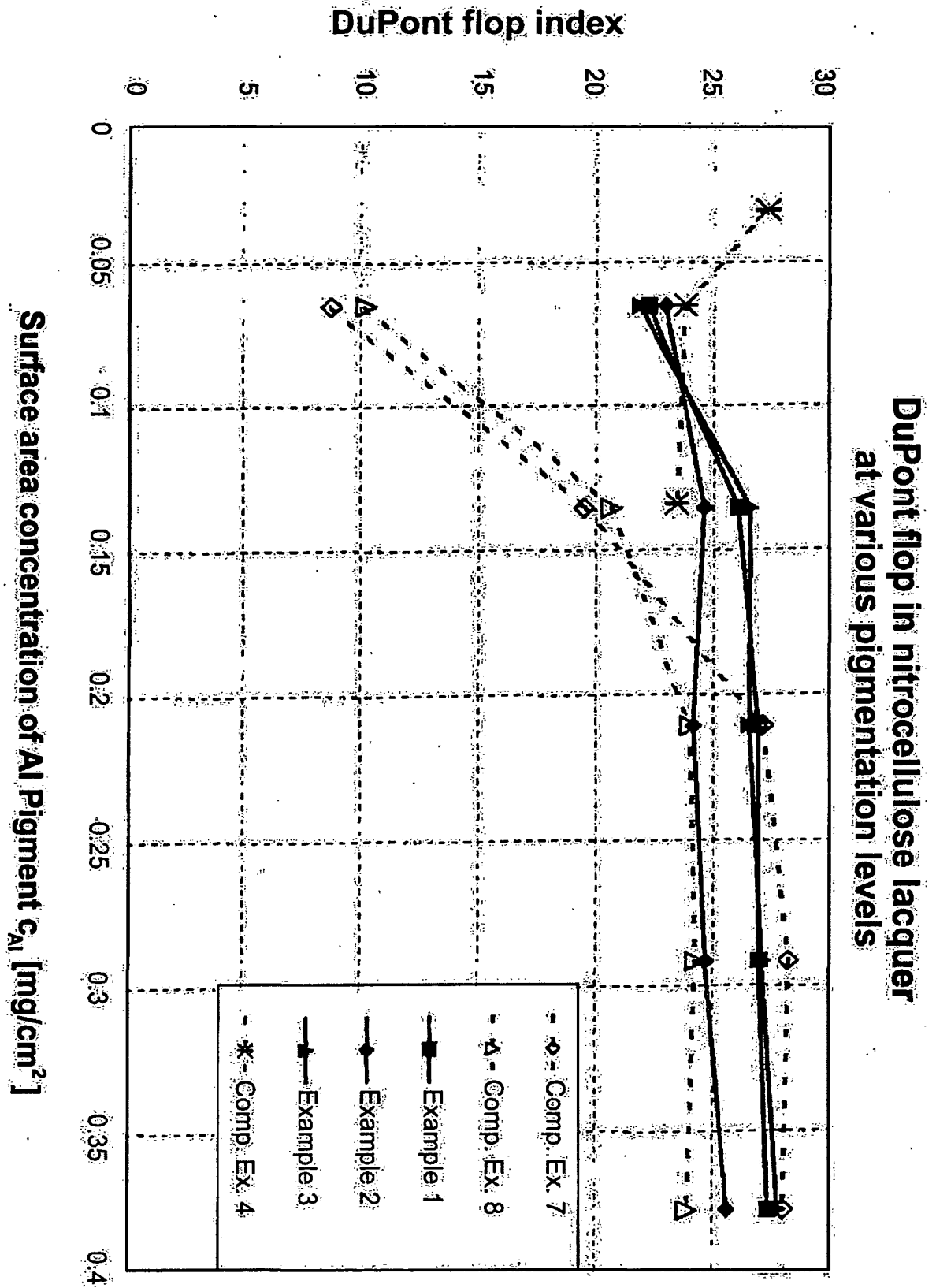


Fig. 3

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**Fig. 4**

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Brightness L_{15}^* in nitrocellulose lacquer
at various pigmentation levels

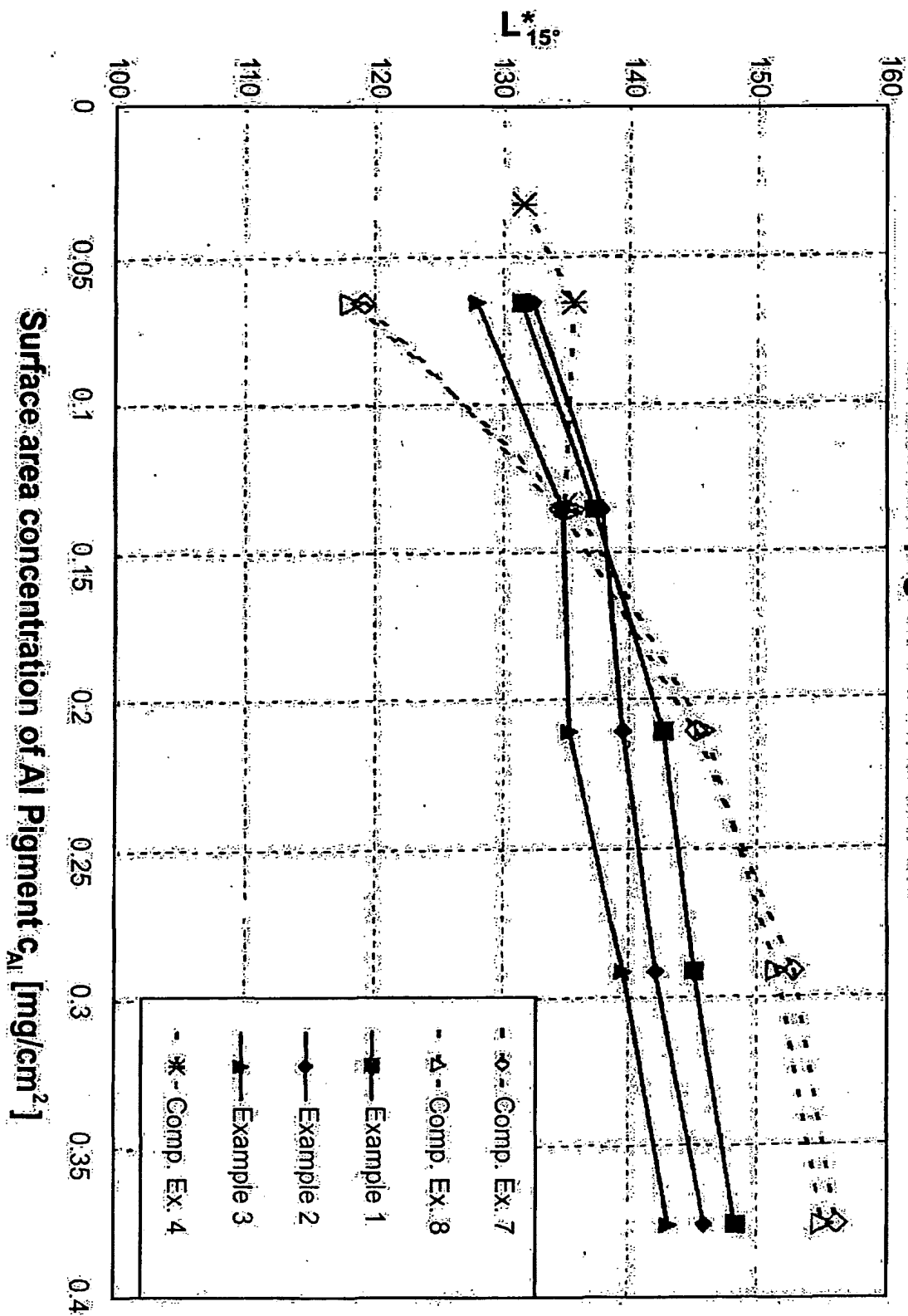


Fig. 5